ATTACHMENT #1

KNEE PAD PANEL

All maps and flight plans will be printed on the special water soluble paper.

TASKS:

25X1A

1. Procure sufficient paper for to determine that they can accept the paper in their offset presses. ACTION: Development Division.

25X1A

25X1A associated destruct can) for flight test. ACTION: Development Division.

4. Furnish test results to Development and Operations Divisions. ACTION:

5. If tests are satisfactory furnish with sufficient paper to produce all map coverage required. ACTION: Materiel Division.

6. Deliver special maps to OXCART and IDEALIST field detachments for operational use. ACTION: Intelligence Staff.

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ATTACHMENT #2

DESTRUCT CAN (For Knee Pad Panels)

TASKS:

25X1A

1. Determine map panel dimensions. ACTION:

25X1A

2. Procure two prototype containers. ACTION: Lockheed. Distribution: one each to Headquarters and

25X1A

- 3. Determine suitability during flight test. ACTION: Lockheed.
- 4. Procure additional destruct cans for IDEALIST and OXCART as required. ACTION: Materiel Division.

ATTACHMENT #3

35mm PROJECTION IN VIEWFINDER

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Tasks:

- 1. Determine if present optics can accept a 35mm projection onto the cockpit viewfinder. ACTION: Baird.
- 2. Determine if suitable space/environment exists if the present ONCART configuration is to accept 1. above. ACTION: Lockheed.
- 3. Develop a destruct capability. ACTION: Development Division/TSD.
- 4. Accept 1. and 2. above and establish a Development contract proposal to effect the installation. ACTION: Development Division.
- 5. Determine the camera, processing, and projection requirements to complement the aircraft modification. ACTION: Development Division/Baird.
- 25X1A

 6. Procure and furnish the necessary "field package" to ACTION: Materiel.
- 25X1A NOTE: Hopefully will be the simple answer to 4. and 5. above.

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ATTACHMENT . #4 ·

INFLIGHT TAPE RECORDER

TASKS:

1. Procure a suitable machine to record pilot comments inflight. ACTION: Development Division/TSD.

25X1A

- 2. Arrange a suitable carrying place for the tape recorder. ACTION: Development. Firewel/Lockheed.
- 3. Arrange for recorder connections to the helmet earphones and microphone. ACTION: Development/Lockheed.
- 4. Consider that instant erase (De-Gaussing) is a requirement.
- 5. Consider that the control switch for the recorder must be remote from air/ground communications controls.